WEST Refine Search Page 1 of 2

## Refine Search

## Search Results -

Term	Documents
STORAGE	1125088
STORAGES	5263
CAPACITY	724378
CAPACITIES	62220
CAPACITYS	5
(1 AND (STORAGE ADJ CAPACITY)).PGPB,USPT.	1
(L1 AND (STORAGE CAPACITY)).PGPB,USPT.	1

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

US OCR Full-Text Database

Database: EPO Abstracts Database

L22

EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

		Refine Search
Recall Text 👄	Clear	Interrupt

Search History

DATE: Wednesday, May 31, 2006 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L22</u>	L1 and (storage capacity)	1	<u>L22</u>
<u>L21</u>	L20 and (cache near5 size)	1	<u>L21</u>
<u>L20</u>	20030177330	1	<u>L20</u>
<u>L19</u>	('20030177330'  '6105103')!.PN.	2	<u>L19</u>
<u>L18</u>	L17 and (cache near3 size)	11	<u>L18</u>
<u>L17</u>	('20040205300'  '20030177330'  '20020073285'  '6978259'  '6968351'	11	<u>L17</u>

WEST Refine Search Page 2 of 2

	'6640278'  '6128717'  '6105103'  '6021408'  '5596736'  '5537588')!.PN.		
<u>L16</u>	L15 and physical storage	38	<u>L16</u>
<u>L15</u>	L14 and @ad<20040101	156	<u>L15</u>
<u>L14</u>	L13 and (logical near5 stor\$5)	199	<u>L14</u>
<u>L13</u>	L12 and RAID	525	<u>L13</u>
<u>L12</u>	(cache near3 size)	8081	<u>L12</u>
<u>L11</u>	(cache near5 size)	9316	<u>L11</u>
<u>L10</u>	L9 and (cache near5 size)	1	<u>L10</u>
<u>L9</u>	L8 and cache	8	<u>L9</u>
<u>L8</u>	('20040093555'  '20040088331'  '20030031176'  '20020161983'  '20020133491'  '6473847'  '6349150'  '5832522'  '5778411'  '5537585'  '5426752'  '5146569'  '5003458')!.PN.	13	<u>L8</u>
<u>L7</u>	(virtual storage capacity)	32	<u>L7</u>
<u>L6</u>	L1 and (virtual storage capacity value near5 chang\$3)	1	<u>L6</u>
<u>L5</u>	L1 and (virtual storage region)	1	<u>L5</u>
<u>L4</u>	L1 and (virtual storage region)	1	<u>L4</u>
<u>L3</u>	L1 and (logical storage device near5 physical storage device)	0	<u>L3</u>
<u>L2</u>	L1 and (virtual storage capacity value)	1	<u>L2</u>
<u>L1</u>	10/822708	1	<u>L1</u>

## END OF SEARCH HISTORY